Doubly Thermo-Sensitive Self-Assembly of Diblock Copolymers in Ionic Liquids

Takeshi Ueki†, Masayoshi Watanabe§*, Timothy P. Lodge†‡*

[Supporting Information]
Figure S1. SEC traces of PBnMA(11), PBnMA(11)-b-PNIPAm, PBnMA(22), and PBnMA(22)-b-P(NIPAm-r-AAm). THF with 1 vol% tetramethylethylenediamine (TMEDA) was used as an eluent at a flow rate of 1.0 mL/min.